## **AMENDMENTS TO THE CLAIMS**

## Claims pending

- At time of the Action: Claims 1-28.
- After this Response: Claims 1-3 and 7-19.

Canceled or Withdrawn claims: 4-6 and 20-28.

**Amended claims**: 1-3, 7-12, and 16-19.

New claims: None.

19

21

22

20

23

24

25

1. (Currently Amended) A printer-client computer device comprising:

a user interface having a visual display unit;

at least one communications port for communicating between the client computer device and a plurality of printer devices;

driver means for driving said printer devices, wherein the driver means are adapted to request a first print preview of a print job from a first printer device, and to request at least a second print preview of the print job from at least a second printer device, wherein the first print preview represents a first preview of the print job as printed on the first printer device, and wherein the second print preview represents a second preview of the print job as printed on the second printer device. wherein the second printer device is configured differently than the first printer device, such that the first print preview differs from the second print preview; and

browser means for displaying, within the user interface, the first print preview and the second print preview to a user, so as to enable the user to select at least one of the first printer device and the second printer device to print the print joba physical printer mechanism capable of producing printed images on a print media:

an electronic data processing means capable of controlling said physical print mechanism:

a bi-directional communications port-capable of sending and receiving data;

1	l
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	

Ш

a preview generation means for generating, by said printer, a print preview data, and

a server means, configured as part of said printer, capable of presenting said preview data in page format readable via said bi-directional communications port.

2. (Currently Amended) The <u>client computer printer</u> device as claimed in claim 1, wherein said <u>first and second print previews data is are displayed as an images which that visually represents an images of a the print job in a form as printed on the first and second printing devices, taking into account individual printer settings of <u>said the first and the second printer devices</u>.</u>

3. (Currently Amended) The <u>client computer printer</u> device as claimed
in claim 1, wherein said first and second print previews data is are displayed as ar
images which-that visually represents an-images of a-the print job in a form as
printed on the first and second printing devices, taking into account individua
settings of said first and second printer devices, the settings being selected from
the set <u>of</u> :

font type;

font size;

page margins;

print media dimensions; and

appropriate color conversion depending on media type characters.

- 4. (Cancel).
- 5. (Cancel).
- 6. (Cancel).
- 7. (Currently Amended) A system of networked computer entities comprising:
  - a plurality of printer devices; and

a plurality of client computer devices, each having a respective user interfaces that in turn have having a respective visual display units;

wherein:

physical printer mechanisms, at least one respective communications ports, a respective control means for controlling said ports and said printer mechanism, a respective preview generation means for generating a-preview image data of a print job, and a-respective server means capable of generating a page viewable via said port;

at least two of the printer devices being configured differently from one another, wherein the preview generation means of a first one of said two printer devices generates a first print preview for the print job, and wherein the preview generation means of at least a second one of said two printer devices generates a second print preview for the print job, wherein the first print preview is different from the second print preview; and

each-said client computer devices comprises comprising:

at least one respective processors, an respective operating systems, at least one respective communications ports for communicating between said client computer devices with and a said printer devices, a respective user interfaces having a respective visual display units, respective a driver means for driving a said printer

devices, and <u>respective</u> a-browser means for browsing a page display on a-said printer device;

wherein at least one of the client computer devices is adapted to display the first print preview and the second print preview to a user, so as to enable the user to select at least one of the first printer device and the second printer device to print the print job.

- 8. (Currently Amended) The system as claimed in claim 7, wherein said browser device is capable of browsing a page image of a the first or second print preview, said page image displaying a preview image which is a true image representation of a print image in a form in which it may be printed by a said first or second printer device, taking into account the specific settings of that said first or second printer device.
- 9. (Currently Amended) The system as claimed in claim 7, wherein said user interface is arranged to send a print command to a selected one of said first or second printer device, to print a print imagethe print job in a same format as identified by a said-print preview corresponding to the selected one of the print devices as displayed on said visual display unit.

10. (Currently Amended) A method of generating a <u>plurality of print</u> previews image for preview of a print job to as <u>provided</u> be <u>printed</u> by a <u>plurality of</u> different printers, said method comprising the steps of:

receiving a print jobrequesting a first print preview of the print job from a first printer;

requesting at least a second print preview of said-the print job from at least a second printer, wherein the second printer is configured differently from the first printer, such that the second print preview is different from the first print preview, wherein the first and second print previews take into account specific settings and characteristics of the first and second printers;

rendering image data displaying the first print preview and the second print preview of said print job to generate a rendered image filea user; and

or at least the second printer to print the print job based a on the first and second print previews image from a rendered image taking into account specific settings and printer characteristics.

11.	(Currently	Amended)	The	method	as	claimed	in	claim	10,	further
comprising th	ne steps of:									

registering said printer image files of the first and second print previews as a resources in a web server; and

presenting said first and second print previews as a at least one web page.

- 12. (Currently Amended) The method as claimed in claim 10, wherein said <u>first and second print previews page</u>-contains a-preview image data of a-the print job in a form for printing said print job on said <u>first and second printers</u>, taking into account local settings and capabilities of said <u>first and second printers</u> device.
- 13. (Original) The method as claimed in claim 10, wherein said print job comprises:

a job name data.

- 14. (Original) The method as claimed in claim 10, wherein said print job comprises:
  - a timestamp data.

1	15. (Previously Presented) The method as claimed in claim 10, wherein
2	said specific settings are selected from the set comprising:
3	font settings;
4	
5	margin settings;
6 7	rendering settings;
8	print media size and type settings;
10	color settings; and
11	internal printer settings.
13	16. (Currently Amended) The method as claimed in claim 10, further
14	comprising the step of:
16	displaying a generic page informing of progress of a preview page
17	compilation.
18	17. (Currently Amended) The method as claimed in claim 10, <u>further</u>
20	comprising:
21	receiving sending a request from to a web server in a HTTP format, said
22	request specifying:
23	
24	a printer address; and
25	

a job identification data.

21